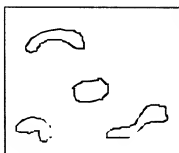
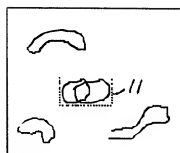


a)

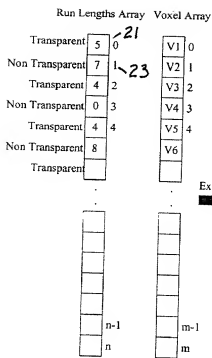


b)

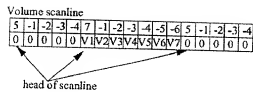
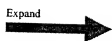


c)

Fig. 1



a)



b)

Fig. 2

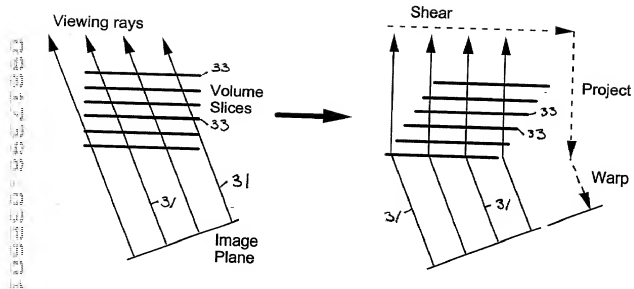


Fig. 3

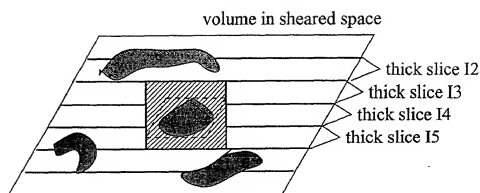


Fig. 4

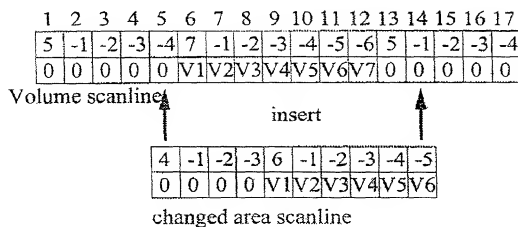


Fig. 5

61

```

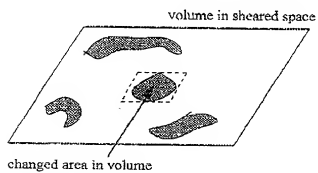
if (VB+R)->offset<0 then
    Temp=(VB+R)->offset;
    (VB+R)->offset+=(VB+R+(VB+R)->offset)->offset;
    for(i=1;i<(VB+R)->offset;i++)
        (VB+R+i)->offset-=Temp;
    endif

if(VB->offset<0)
    (VB+VB->offset)->offset=-VB->offset;
endif

```

Fig. 6

intermediate image



intermediate image

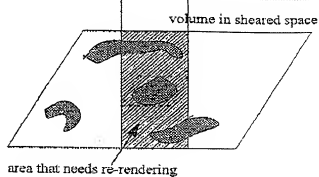


Fig. 7

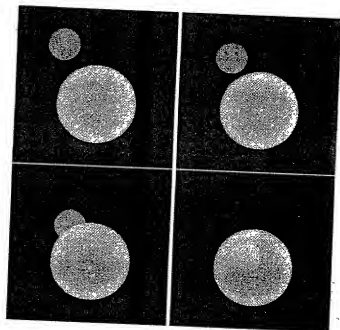


Fig. 8

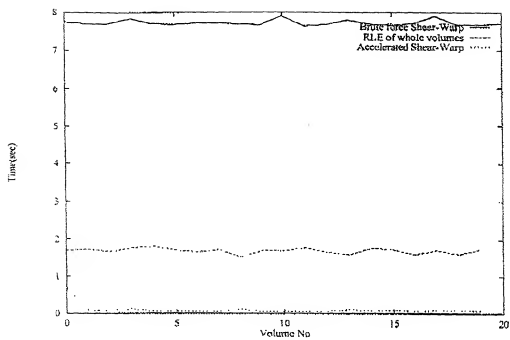


Fig. 9

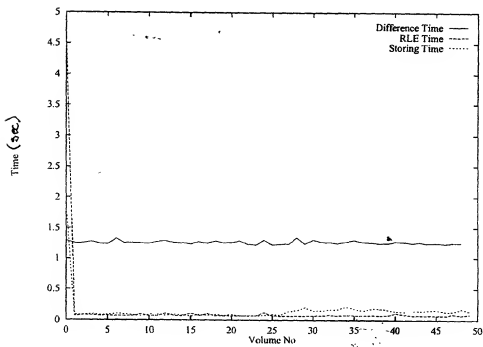


Fig. 10

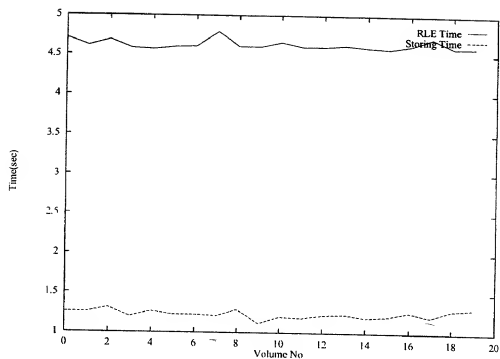


Fig. 11

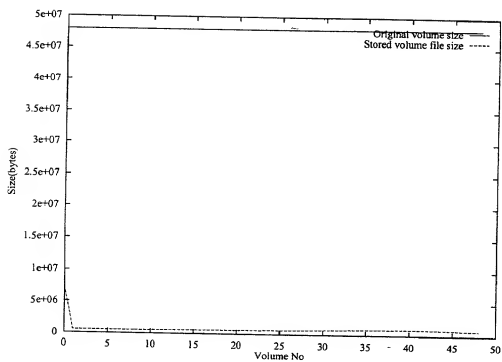


Fig. 12

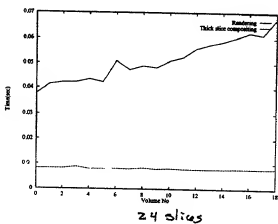
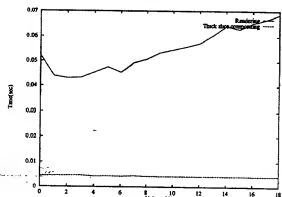
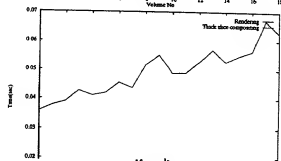
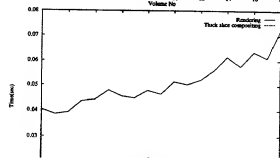
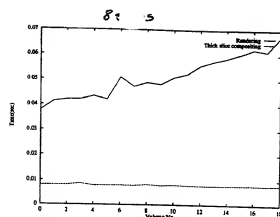
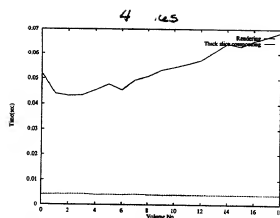


Fig. 13